

# UTILITY PATENT APPLICATION TRANSMITTAL Named Inventor(s) (Colly for new nonprovisional applications under 37 CFR 1.53(b)) Wethod and System for Packing and Unpacking Web Pages Web Pages Method and System for Packing and Unpacking Web Pages Web Pages Attorney Docket 1.3237-2595 (MS 149378.1)

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# METHOD AND SYSTEM FOR PACKING AND UNPACKING WEB PAGES

# **Technical Field**

This invention relates to storing a Web page as a single file. More particularly, this invention relates to a method and system for packing a Web page in HTML format as a MHTML file and unpacking a Web page in MHMTL format to HTML format.

# **Background of the Invention**

With the advent of the World Wide Web (hereinafter Web) and graphics-based Web browsers, the Web has grown exponentially to provide an information exchange of unprecedented proportion. The Web is an Internet facility that links documents both locally and remotely. A Web document, or Web page, is accessed and read via a Web browser. In the last half of the 1990s, the Web became the focus of Internet activity because Web pages containing both text and graphics were easily accessible via a Web browser. Today, those Web pages can also utilize new browser features and plug-in extensions that allow for 30 audio, video, telephony, 3-D animations, and videoconferencing.

Hypertext Markup Language, or "HTML," is the coding behind standard Web pages. Referring now to Fig. 2A, one of the key features of HTML is the ability to render a Web page 200 composed of separate resources such as images 205, sound files, cascading style sheets, and ActiveX objects, in-lined

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with the marked up text 210. Referring now to Fig. 2B, the separate resources that make up the Web page 200 are typically stored in a multiple related-file storage format 215. In other words, a single Web page 200 containing text 210, sound files, and images 205 is stored as multiple related-files comprising separate files for each sound file, image, and text. For example, the main document, or Web page HTML source 220, may be stored as "Front\_Page.htm" file 225. The Web page HTML source 220 may contain "links" or "pointers" to each individual sound file, image, text, etc. For example, link 230 may point to the star.gif file 235 stored in folder 240 and link 245 may point to text box.txt file 250 stored in folder 240.

Storing a Web page in HTML format is unwieldy because it requires the storage of separate files for each resource. These separate files can be hard to manage and maintain. For example, Web site administrators or individuals may want to delete, copy, or move files around but may not know the name, location, or number of files referenced by the main HTML file. Moreover, they may rename the main HTML file but be unaware of the necessity for renaming the other supporting files or vice versa. Users have grown accustomed to having a single file per document and therefore generally have trouble managing all these files.

As may be understood from the description above, a typical Web page consists of a main HTML source file and a host of resource files, such as graphics files, sound files, etc. Often, resource files are maintained within a folder structure and the main HTML document includes links to the locations of the resource files within that folder structure. Because any given resource file may be in a folder that is different than the folder containing the main HTML document, the links in the HTML document will not be accurate unless the resource files are maintained in the folder structure.

Modern Internet users desire to integrate the 35 components of a Web page into a single file. Such a file is easier

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to manage because it can be saved in a single location, can be viewed offline, and can be sent as a single attachment via e-mail. Unfortunately, the structure of an HTML Web page and its components is not conducive to such integration.

Various approaches exist for putting Web pages into a single file. One of these approaches involves storing all the different parts of a Web page inside a self-extracting executable (".exe") file. Initiating this executable file causes the different files of the Web page to be written to a temporary location and opened into a main page. Documents in executable file format, however, suffer from several drawbacks. First, they tend to be fairly large because they require additional code within the executable file. Second, users are often wary of opening executable files because there is a risk that the executable files may contain a hidden computer virus. In fact, some companies automatically remove any attached executable files from e-mail received over the Internet for fear of viruses. Additionally, not only are executable files incapable of being natively displayed in a Web browser, they are also not directly editable by any Web page authoring application.

Another approach is Hewlett-Packard's "PRINTSMART" application which allows a user to define a list of Web pages and "bundle" them together into a single reference file for printing. However, the single reference file does not actually include the resource files of the Web pages. In other words, if this single reference file is mailed to another user, they would not be able to view the resources of the Web page unless they could link to the locations of the resource files.

Previous versions of Microsoft's "INTERNET 30 EXPLORER" Web browser included a "Save as Web Archive" feature. A user may navigate to a Web page, choose the "Save as" command and choose "Web archive" as a file format. However, this feature had several drawbacks. First, the Web page needed to be loaded into the "INTERNET EXPLORER" Web browser 35 before it could be saved. Second, this feature did not save all of

the resource files associated with the Web page such that the files could be returned to their original locations with respect to the main HTML document upon opening. For example, this feature did not capture all the slides in a slideshow presentation saved as HTML, just the first slide.

Microsoft's "INTERNET EXPLORER" Web browser also includes a "Send Page" feature. A user may load a Web page and choose "File", "Send", and "Page as E-mail." This feature creates a new mail message with the contents of the Web 10 browser as the contents of the message. This suffers from the limitations described for the "Save as Web Archive" feature as well as additional limitations. Framesets and script aren't supported in the body of an e-mail message. Moreover, a MAPI compliant mail client that understands HTML mail is required to view the e-mail message.

Therefore, there is a need for a process for packing a Web page into a single file, so that the Web page's resource file structure is maintained and the Web page can be displayed in its original form. There is also a need for a process that packs all of the Web page content so that the unpacked Web page may be immediately viewable without an expensive extraction process.

# Summary of the Invention

The present invention satisfies the above described 25 needs by allowing a user to click a right mouse button and save all of the separate HTML files that make up a Web page as a single MHTML file. A user may then manage the Web page as a single file, attach the Web page to e-mail messages, store it in a document management system, etc. When a user needs to return the Web page to HTML format, the user can click a right mouse 30 button and unpack the Web page to its original HTML format.

Generally described, the present invention provides a computer-implemented method for packing a Web page as a MHTML file. In another embodiment, the invention is directed to a method and system for unpacking a Web page saved in MHTML

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format to HTML format.

In one aspect, the packing process begins by determining whether the user has write privileges to the current location. If not, the user is prompted to save the Web page in an alternate location (e.g., the desktop). If the user has write privileges to the current location, the process opens the main HTML document, or HTML source file, and searches for supporting resource files. In short, the supporting resource files are identified by searching for known, common resource file references in the main HTML document. When the resource file references have been identified, the process packages the main HTML document and all of the supporting resource files into a single file in MHTML format.

In another aspect, the unpacking process begins by opening the MHTML file and identifying the main HTML document portion, as well as the portions of the MHTML file containing the supporting resource files. Once all of the components of the Web page have been identified, the Web page's folder structure is determined by referring to the content location field contained in each separate portion of the MHTML file. The individual MHTML components are converted into files and the main HTML file is stored in the current location. The resource files are stored in locations relative to the main HTML file, as identified by the unpacked folder structure. If a resource file does not have a content location field, then it is stored in a default folder.

Combining the HTML Web page files, including the resource files, into a single MHTML file is advantageous for several reasons. First, e-mail programs do not allow folders to be 30 sent via e-mail. An entire Web page may be sent via e-mail after using the present invention to combine multiple folders in HTML format into a single MHTML file. The present invention uses parsing techniques to ensure that all the necessary HTML resource files are included in the single MHTML file. Second, document 35 management systems either do not allow users to create folders or

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their storage system is not accessible to Web browsers so that Web browsers can not display the supporting files of a Web page. Because the present invention combines an HTML Web page into a single file, an entire Web page (including supporting files) may be posted to a document management system.

These and other features, advantages, and aspects of the present invention may be more clearly understood and appreciated from a review of the following detailed description of the disclosed embodiments and by reference to the appended drawings and claims.

# **Brief Description of the Drawings**

Fig. 1 is a block diagram of a computer that provides the exemplary operating environment for the present invention.

 $\label{eq:Fig. 2A} Fig. \ 2A \ is \ an \ illustration \ of \ a \ Web \ page \ including text \ and \ an \ image.$ 

Fig. 2B is an illustration of a Web page source file and Web page file structure.

Fig. 3 is a flowchart describing a method for packing an HTML Web page as a single MHTML file in accordance with an embodiment of the invention.

Fig. 4 is a flowchart describing a method for gathering a list of supporting files to pack into a single MHTML file in accordance with an embodiment of the present invention.

25 Fig. 5 is a flowchart describing a method for packing supporting files into a MHTML file in accordance with an embodiment of the present invention.

Fig. 6A is an illustration of a shell including a Web page and supporting files for the Web page.

Fig. 6B is an illustration of a dropdown menu displayed to the user in accordance with an embodiment of the present invention.

Fig. 7 is an illustration of a MHTML file created in accordance with an embodiment of the present invention.

Fig. 8 is an illustration of a Web page archive file

created in accordance with an embodiment of the present invention

Fig. 9 is a flowchart describing a method for unpacking a MHTML file into HTML format in accordance with an embodiment of the present invention.

Fig. 10A is an illustration of the content location configuration of an MHTML file created in accordance with an embodiment of the present invention.

 $\label{eq:Fig. 10B} Fig.~10B is an illustration of the HTML file structure \\ 10 ~~of an unpacked MHTML Web page.$ 

### **Detailed Description**

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The present invention is directed to a method and system for packing a Web page as a MHTML file. In another embodiment, the invention is directed to a method and system for unpacking a Web page saved in MHTML format to HTML format.

In one embodiment, the invention is incorporated into the "OFFICE" program module, marketed by Microsoft Corporation of Redmond, Washington. Briefly described, the "OFFICE" program module is a suite of word processing, spreadsheet, presentation, database, and time management application programs along with program modules that integrate and enhance these application programs. While the invention will be described in the general context of the "OFFICE" program module running in conjunction with a personal computer, those skilled in the art will recognize that the invention also may be implemented in combination with other program modules.

An embodiment of the present invention allows a user to click a right mouse button and save all of the separate HTML files that make up a Web page as a single MHTML file. A user may then manage the Web page as a single file, attach the Web page to e-mail messages, store it in a document management system, etc. When a user needs to return the Web page to HTML format, the user can click a right mouse button and unpack the

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Web page to its original HTML format.

Combining the HTML Web page files, including the resource files, into a single MHTML file is advantageous for several reasons. First, e-mail programs do not allow folders to be sent via e-mail. An entire Web page may be sent via e-mail after using the present invention to combine multiple folders in HTML format into a single MHTML file. The present invention uses parsing techniques to ensure that all the necessary HTML resource files are included in the single MHTML file. Second, document management systems either do not allow users to create folders or their storage system is not accessible to Web browsers so that Web browsers can not display the supporting files of a Web page. Because the present invention combines an HTML Web page into a single file, an entire Web page (including supporting files) may be posted to a document management system.

Having briefly described an embodiment of the present invention, an exemplary operating environment for the present invention is described below.

# 20 Exemplary Operating Environment

Referring now to the drawings, in which like numerals represent like elements throughout the several figures, aspects of the present invention and the exemplary operating environment will be described.

Fig. 1 and the following discussion are intended to provide a brief, general description of a suitable computing environment in which the invention may be implemented. While the invention will be described in the general context of an application program that runs on an operating system in conjunction with a personal computer, those skilled in the art will recognize that the invention also may be implemented in combination with other program modules. Generally, program modules include routines, programs, components, data structures, etc. that perform particular tasks or implement particular abstract data types. Moreover, those skilled in the art will appreciate that

the invention may be practiced with other computer system configurations, including hand-held devices, multiprocessor systems, microprocessor-based or programmable consumer electronics, minicomputers, mainframe computers, and the like. The invention may also be practiced in distributed computing environments where tasks are performed by remote processing devices that are linked through a communications network. In a distributed computing environment, program modules may be located in both local and remote memory storage devices.

With reference to Fig. 1, an exemplary system for implementing the invention includes a conventional personal computer 20, including a processing unit 21, a system memory 22, and a system bus 23 that couples the system memory to the processing unit 21. The system memory 22 includes read only memory (ROM) 24 and random access memory (RAM) 25. A basic input/output system 26 (BIOS), containing the basic routines that help to transfer information between elements within the personal computer 20, such as during start-up, is stored in ROM 24. The personal computer 20 further includes a hard disk drive 27, a magnetic disk drive 28, e.g., to read from or write to a removable disk 29, and an optical disk drive 30, e.g., for reading a CD-ROM disk 31 or to read from or write to other optical media. The hard disk drive 27, magnetic disk drive 28, and optical disk drive 30 are connected to the system bus 23 by a hard disk drive interface 32, a magnetic disk drive interface 33, and an optical drive interface 34, respectively. The drives and their associated computer-readable media provide nonvolatile storage for the personal computer 20. Although the description of computer-readable media above refers to a hard disk, a removable magnetic disk and a CD-ROM disk, it should be appreciated by those skilled in the art that other types of media which are readable by a computer, such as magnetic cassettes, flash memory cards, digital video disks, Bernoulli cartridges, and the like, may also be used in the exemplary operating environment.

A number of program modules may be stored in the

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drives and RAM 25, including an operating system 35, one or more application programs 36, an "OFFICE" program module 37, program data 38, and other program modules (not shown).

A user may enter commands and information into the personal computer 20 through a keyboard 40 and pointing device, such as a mouse 42. Other input devices (not shown) may include a microphone, joystick, game pad, satellite dish, scanner, or the like. These and other input devices are often connected to the processing unit 21 through a serial port interface 46 that is coupled to the system bus, but may be connected by other interfaces, such as a game port or a universal serial bus (USB). A monitor 47 or other type of display device is also connected to the system bus 23 via an interface, such as a video adapter 48. In addition to the monitor, personal computers typically include other peripheral output devices (not shown), such as speakers or printers.

The personal computer 20 may operate in a networked environment using logical connections to one or more remote computers, such as a remote computer 49. The remote computer 49 may be a server, a router, a peer device or other common network node, and typically includes many or all of the elements described relative to the personal computer 20, although only a memory storage device 50 has been illustrated in Figure 1. The logical connections depicted in Figure 1 include a local area network (LAN) 51 and a wide area network (WAN) 52. Such networking environments are commonplace in offices, enterprise-wide computer networks, intranets and the Internet.

When used in a LAN networking environment, the personal computer 20 is connected to the LAN 51 through a network interface 53. When used in a WAN networking environment, the personal computer 20 typically includes a modem 54 or other means for establishing communications over the WAN 52, such as the Internet. The modem 54, which may be internal or external, is connected to the system bus 23 via the serial port interface 46. In a networked environment, program

modules depicted relative to the personal computer **20**, or portions thereof, may be stored in the remote memory storage device. It will be appreciated that the network connections shown are exemplary and other means of establishing a communications link between the computers may be used.

MIME Encapsulation of Aggregate HTML Documents ("MHTML")

MHTML is a known Internet standard that defines the MIME structure used to send HTML content in electronic mail message bodies. The following example illustrates an MHTML message with a relative reference to an embedded GIF:

Mime-Version: 1.0

Content-Type: multipart/related; boundary = "boundary"

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--boundary

Content-Location: c:\page1.htm

Content-Type: text/html

Content-Encoding: quoted-printable

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[ text of an HTML document, which might contain a hyperlink to the other body part, for example through a statement such as:]

25 <IMG SRC = 3D "page1\_file\images001.gif">

--boundary

Content-Location: c:\page1 file\images001.gif

Content-Type: image/gif

30 Content-Transfer-Encoding: base64

AAAFFDDlhGAGgAPEAAP/////ZRaCgoAAAACH+PUNvcHlyaWdodCAoQykgMT NSBJRVRGLiBVbmFldGhvcml6ZWQgZHVwbGljYXRpb

35 24gcHJvaGliaXRIZC4A

etc...

## --boundary--

# 5 Packing a Web Page

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Generally described, the present invention uses MHTML as a document storage format for Web pages by providing the architecture to encapsulate referenced resources within the MHTML document. This allows the rendering of a Web page without the necessity of retrieving these resources directly over a network. Thus, the resources of the Web page, such as pictures and sound, are stored directly in the MIME hierarchy of the MHTML file. These resources can be referenced through "local" links within the MHTML file and used to complete the rendering of the Web page.

Referring now to Fig. 3, a method 300 for packing a Web page as an MHTML file will be described. It should be understood that the method 300 packs an entire Web page, including supporting files, into a single MHTML file.

The method 300 begins at step 305 and proceeds to step 310 when the user navigates to the location of a Web page, such as Web page 605 (Fig. 6A). It should be understood that the location of the Web page may be a traditional hard drive location such as "c:\My Documents\", a server location such as "m:\documents\", or a folder on a Web server such as "m:\documents\", or a folder on a Web server such as "http://Webserver/". The user may navigate to this location either through a shell, such as shell 600 shown in Fig. 6A, or through a file dialog. The method then proceeds to step 315.

At step 315, an indication is received that the user has clicked the right mouse button on a Web page, such as Web page 605 (Fig. 6A), and has chosen the action "Save as Web Archive" 610 (Fig. 6B). The method then proceeds to step 320.

At step 320, an executable file known as webarch.exe
is invoked and a progress dialog is displayed to the user to inform

the user of the progress being made toward packing the Web page as a MHTML file and creating a Web archive file. The method then proceeds to decision step 325.

At decision step 325, it is determined whether the user has write permissions to the current location that has been selected as the save location. If, at decision step 325, it is determined that the user does not have write permissions to the current location, then the method proceeds to decision step 330. However, if, at decision step 325, it is determined that the user does have write permissions to the current location, then the method proceeds to decision step 335.

At decision step 330, it is determined whether the user wants to save the Web archive file to the desktop. If not, then the method ends at step 399. However, if the user does want to save the Web archive file to the desktop, then the method proceeds to decision step 335.

At decision step 335, it is determined whether the name selected for the Web archive file is already in use in the save location. If not, then the method proceeds to step 340. If the name is already in use in the save location, then the method proceeds to decision step 345.

At decision step 345, it is determined whether the user wants to replace the existing file with the new Web archive file. If not, then the method ends at step 399. If so, then the method proceeds to step 340.

At step **340**, the main HTML Web page, or HTML source file, is opened. In a preferred embodiment, the main HTML page is opened using a dynamic-link library (DLL) referred to as "MSHTML.dll". This DLL is disclosed in copending U.S. patent application Serial No. 09/233,991. The method then proceeds to step **350**.

At step 350, the main HTML Web page is searched for links to supporting files and a list of supporting files is gathered. The method then proceeds to step 355.

At step 355, the supporting files are placed into an

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MHTML file. The method then proceeds to step 360.

At step 360, the progress dialog that is displayed to the user is removed. The method then ends at step 399.

Having described an exemplary embodiment of the present invention, a preferred method for performing step 350 (Fig. 3) will be described below in reference to Fig. 4.

The method begins at step 405 when the main HTML Web page is searched for "src", "lowsrc" and "dynsrc" files referenced in <img> tags. It should be understood that these files are images. These files are marked to be included in a list of supporting files. The method then proceeds to step 410.

At step 410, the main HTML Web page is searched for "background" files referenced in <body> tags. It should be understood that these files are images. These files are marked to be included in the list of supporting files. The method then proceeds to step 415.

At step 415, the main HTML Web page is searched for "src" files referenced in <script> tags. It should be understood that these files are script files. These files are marked to be included in the list of supporting files. The method then proceeds to step 420.

At step 420, the main HTML Web page is searched for "src" files referenced in <br/>bgsound> tags. It should be understood that these files are audio files. These files are marked to be included in the list of supporting files. The method then proceeds to step 425.

At step 425, the main HTML Web page is searched for "src" files referenced in <embed> tags. It should be understood that these files are any arbitrary piece of content, including, but not limited to, a picture, a sound file, an executable file or a text file. These files are marked to be included in the list of supporting files. The method then proceeds to step 430.

At step 430, the main HTML Web page is searched for "href" files referenced in <|ink rel="Stylesheet"> tags. It should be understood that these files are stylesheets. These files

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are marked to be included in the list of supporting files. The method then proceeds to decision step 435.

At decision step 435, it is determined whether any files were found at step 430. If not, then the method proceeds to step 455. However, if some files were found at step 430, then the method proceeds to step 440.

At step **440**, the stylesheets found at step **430** are loaded and searched for "@import url (...)" references. This search continues three levels of stylesheets deep (searching for "href" files referenced in link rel="Stylesheet"> tags and then searching for "@import url (...)" references in the stylesheets found). These files are marked to be included in the list of supporting files. The method then proceeds to step **455**.

At step **455**, the main HTML Web page is searched for "src" files referenced in <frame> tags. It should be understood that these files are HTML files. These files are marked to be included in the list of supporting files. The method then proceeds to decision step **460**.

At decision step 460, it is determined whether any HTML files were found at step 455. If not, then the method proceeds to step 470. However, if some files were found at step 455, then the method proceeds to step 465.

At step 465, the HTML file(s) found at step 455 is loaded and recursively examined according to the method described herein Fig. 4. It should be understood that, in a preferred embodiment, there is no bound to how many levels deep this examination is. However, any loops are avoided. After the HTML file found at step 455 is examined at step 465, the method proceeds to step 470.

At step 470, the main HTML Web page is searched for "href" files referenced in link rel=FileList> tags. It should be understood that these files point to filelist.xml, which is a file in Microsoft's "OFFICE 2000" (and later versions). This file list keeps track of all the files that make up the Web page, not just the files referenced in the first page of the Web page. These files are

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marked to be included in the list of supporting files. The method then proceeds to decision step 475.

At decision step 475, it is determined whether any files were found at step 470. If not, then the method ends and the results are sent to step 355 (Fig. 3). However, if some files were found at step 470, then the method proceeds to step 480.

At step **480**, the filelist.xml is parsed through and all "Href" references on an <o:File> tag are marked to be included in the list of supporting files. The method then ends and the results (the list of supporting files) are sent to step **355** (Fig. 3).

Having described a preferred method for performing step **350** (Fig. 3) above with regard to Fig. 4, a preferred method for performing step **355** (Fig. 3) will be described below in reference to Fig. 5.

The method begins at step **505** when the INETCOMM.DLL application programming interface (API) is called to put the list of supporting files gathered at step **350** and the main HTML source file into an MHTML file. The method then proceeds to step **510**.

At step 510, a file is created called "Webpage(web archive).mht", where "Webpage" is the name of the Web page that was right clicked on at step 315 (Fig. 3). The new file is created next to the main Web page if the user had write permissions or on the user's desktop if the user did not have write permissions. The main HTML Web page that the user right-clicked on becomes the main MIME part of the MHTML file. All the supporting files found at step 350 are added to the MHTML file. Each supporting file is assigned the appropriate content-type and content-location, where the content-location is set to the real world location of the file. A sample MHTML file 700 created using an embodiment of the present invention is shown in Fig. 7.

The preferred method for performing step 355 then ends and step 360 (Fig. 3) is performed. The user is then presented with the shell 800 shown in Fig. 8, including the newly created Web archive file 805. The user now has a single file

containing all the content in the Web page. The file 805 may be attached to an e-mail message, saved in a document management system, etc.

# Unpacking the Web Page

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Referring now to Fig. 9, a method **900** for unpacking an MHTML file to return the original Web page will be described. The method **900** begins at start step **905** and proceeds to step **910** as the user right-clicks on an MHTML file, such as file **805** (Fig. 8), and selects an "Unpack Web archive" command from the dropdown menu. The method then proceeds to step **915**.

At step 915, a progress dialog is displayed to indicate the progress made in unpacking the MHTML file. The method then proceeds to step 920.

At step 920, the name of the main HTML Web page is determined. If the main HTML part of the MHTML file has a content-location, then a leaf name is extracted from the content-location and that leaf name is used as the name of the Web page. If a leaf name can not be found, the name of the MHTML file the user right-clicked on is used as the name (with an .htm extension). The method then proceeds to step 925.

At step 925, the locations of supporting files are determined. If a valid file name for the main HTML page could not be determined, then each supporting file is located inside a folder called "Webpage\_files", where "Webpage" is the name of the Web archive file. If a supporting file does not have a contentlocation (e.g. it is referenced using a content-id) or if the contentlocation does not have a file name, the supporting file is located inside the "Webpage files" folder.

The content-location of the supporting file is compared with the content-location of the main file. If the supporting file is in the same folder as the main file, or in a folder below the main file, then the folder structure is recreated and the supporting file is placed there. Otherwise, the supporting file is placed inside the "Webpage\_files" folder.

For example, suppose the content location

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configuration of MHTML file 1000 in Fig. 10A is used to unpack MHTML file 1000. If the file 1000 was unpacked to the desktop, the file structure 1005 shown in Fig. 10B would be created. As illustrated in Figs. 10A-10B, content-location 1010 is unpacked to create the main HTML Web page file 1015 under Folder 1 (not shown). Content location 1020, which is in the folder containing the main HTML Web page file 1015, is then unpacked and Folder2 1025 and Folder3 1030 are then created under Folder1. The Image1.gif 1035 is then placed inside Folder3 1030. However, content location 1040 is not in the folder containing the main HTML Web page file 1015 or in a folder below the main file. Therefore, the Image2.gif 1050 is placed inside the "Webpage\_files" folder (Page\_files folder 1045 in Fig. 10B).

Returning now to Fig. 9, the method 900 then proceeds to decision step 930 where it is determined whether any of the file locations found at step 925 are already in use. If so, then the method proceeds to decision step 935. If not, then the method 900 proceeds to step 940.

At decision step 935, it is determined whether the 20 user wants to replace the files that are already in use. If not, then the method 900 ends at step 999. If so, then the method proceeds to step 940.

At step **940**, each MIME part of the MHTML file is converted into HTML and saved. In a preferred embodiment, the INETCOMM DLL is used for the conversion. The method **900** then proceeds to step **945**.

At step 945, the progress dialog is dismissed and the user will see the unpacked Web page and all its files. The method then ends at step 999.

It should be understood that in unpacking the MHTML file there may be instances where the leaf name for a supporting file cannot be determined. In these instances, a preferred embodiment of the present invention assigns the name "fileNNNN", where "NNNN" starts at "0001" and increases upward for each supporting file. If the appropriate content-type

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for the supporting file can be determined, then the appropriate extension is attached to the file. If the appropriate content-type for the supporting file can not be determined, then the extension ".tmp" is attached to the file.

It should be understood that in unpacking the MHTML file there may be instances where the two supporting files with the same name are saved to the "\_files" directory. In these instances, a preferred embodiment of the present invention renames one of the files using the "fileNNNN" scheme described above to avoid any confusion with regard to the same-named files.

It should be understood that, in a preferred embodiment, the unpacking would fix references to files that were renamed or moved in the unpacking process so that the resulting Web page does not lose any content.

It should be understood that the present invention utilizes an existing open standard, MIME Encapsulation of Aggregate HTML Documents ("MHTML") as a Web page storage format. The MHTML document format provides single-file simplicity as well as the functionality of being natively rendered in Web browsers such as Microsoft's "INTERNET EXPLORER" Web browser. In addition, MHTML documents can be edited using document authoring tools such as Microsoft's "WORD" word processor application program.

It should be understood that the present invention avoids the limitations of the prior art. The present invention is a method for using an existing open standard, MIME Encapsulation of Aggregate HTML Documents ("MHTML") as a storage format for a Web page. A single file contains all of the Web page content. The file is not an executable file and so it avoids security risks. If a user has Microsoft's "INTERNET EXPLORER" Web browser (version 4.0 or later), the file is immediately viewable without an expensive extraction process. Packing and unpacking a Web page are symmetric. Both are right-click menus and user gets the result in their current window. A user does not need to first load the Web page in a different application before packing

or unpacking. A user can even package a Web page in the "Insert File" dialog. The content of any Web page may be packaged, including a Web page created with document creation tools such as Microsoft's "OFFICE" suite of applications.

Although the present invention has been described above as implemented in a preferred application program module, it will be understood that alternative embodiments will become apparent to those skilled in the art to which the present invention pertains without departing from its spirit and scope. Accordingly, the scope of the present invention is defined by the appended claims rather than the foregoing description.

### Claims

What is claimed is:

5 1. A method for packing a Web page as a single file, the method comprising the steps of:

determining that a user desires to package the Web page into a single file;

10 a Web page;

in response to a determination that the file is a Web page, making a determination as to whether the file includes at least one link to at least one resource file; and

in response to a determination that the file
15 includes at least one link to at least one resource file, packing the
file and the at least one resource file into a single file:

wherein the step of packing the file and the at least one resource file into a single file comprises the steps of:

storing a main HTML document of the

making a determination as to whether the file is

20 Web page as a first component, the first component having a first content location,

storing the at least one resource file as a second component, the second component having a content location, and

- 25 wherein the first content location and the second content location define a folder structure defining locations of the file and the resource file in relation to each other.
- The method recited in Claim 1 wherein the single file
   is an MHTML file.
  - A computer-readable medium having computerexecutable instructions for performing the steps recited in Claim 1.

4. A computer-implemented method for packing a Web page as a single file comprising the steps of:

opening an HTML source file associated with

5 the Web page;

parsing the HTML source file searching for

supporting files;

gathering a list of supporting files; and

packing the supporting files and the HTML

- 10 source file into a single file.
  - The method recited in Claim 4 wherein the single file is a MHTML file.
- 15 6. The method recited in Claim 5 wherein the step of packing the supporting files and the HTML source file into a single file comprises:
- adding the HTML source file as a main MIME part
  of the single file; and
  adding each supporting file to the single file by
  assigning each supporting file a content location set to
  the location of the supporting file.
- 25 7. The method recited in Claim 5 wherein the steps of parsing the HTML source file and gathering a list of supporting files comprises gathering a list of all the files necessary to render the Web page.
- 30 8. The method recited in Claim 5 wherein the steps of parsing the HTML source file and gathering a list of supporting files comprises:
  - a) searching for and adding to the list all "src", "lowsrc" and "dynsrc" files referenced in <img> tags;

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	b) searching for and adding to the list all
	"background" files referenced in <body> tags;</body>
	c) searching for and adding to the list all
	"src" files referenced in <script> tags;</th></tr><tr><th>5</th><th>d) searching for and adding to the list all</th></tr><tr><th></th><th colspan=5>"src" files referenced in <bgsound> tags;</th></tr><tr><th></th><th>e) searching for and adding to the list all</th></tr><tr><th></th><th>"src" files referenced in <embed> tags;</th></tr><tr><th></th><th>f) searching for and adding to the list all</th></tr><tr><th>10</th><th>"href" files referenced in <li>link rel="stylesheet"> tags;</th></tr><tr><th></th><th>within the "href' files referenced in</th></tr><tr><th></th><th><pre><li>k rel="stylesheet"> tags, searching for and adding</pre></th></tr><tr><th></th><th>to the list any "@import url()" files;</th></tr><tr><th></th><th>g) searching for and adding to the list all</th></tr><tr><th>15</th><th>"src" files referenced in <frame> tags;</th></tr><tr><th></th><th>loading the "src" files referenced in</th></tr><tr><th></th><th><frame> tags and recursively examining these files</th></tr><tr><th></th><th>according to steps a)-h)</th></tr><tr><th></th><th>h) searching for and adding to the list all</th></tr><tr><th>20</th><th>"href" files referenced in <link</th></tr><tr><th></th><th>rel=filelist> tags; and</th></tr><tr><th></th><th>within the "href" files referenced in</th></tr><tr><th></th><th><li><li>link rel=filelist> files, searching for and adding to</li></th></tr><tr><th></th><th>the list any "Href" files referenced in <o:File> tags.</th></tr><tr><th>25</th><th></th></tr><tr><th></th><th>9. A method for unpacking an MHTML Web page to HTML</th></tr><tr><th></th><th>format comprising the steps of:</th></tr><tr><th></th><th>determining a name for a Web page source file;</th></tr><tr><th></th><th>determining a location of a supporting file;</th></tr><tr><th>30</th><th>determining whether the location is already in use;</th></tr><tr><th></th><th>and</th></tr><tr><th></th><th>if not, then converting each MIME part of the HTML</th></tr><tr><th></th><th>file into an HTML file and saving each part in the HTML file.</th></tr><tr><th>25</th><th>10 A computer readable medium having computer-</th></tr><tr><th></th><th></th></tr></tbody></table></script>

executable instructions for performing the steps recited in Claim 9.

11. The method recited in Claim 9, wherein the step of determining the name for the Web page source file comprises the steps of:

determining whether a main HTML portion of the MHTML Web page has a content location;

if so, then extracting the leaf name of the main 10 HTML portion and using it as the name for the Web page source file.

12. The method recited in Claim 9, wherein the step of determining the location of the supporting file comprises the steps of:

determining whether a valid file name for a main HTML portion of the MHTML Web page could be found; and if not, then locating the supporting file inside a folder named after a name of the MHTML Web page.

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13. The method recited in Claim 9, wherein the step of determining the location of the supporting file comprises the steps of:

determining whether a supporting file has a content location and a file name within the content location; and

if not, then locating the supporting file inside a folder named after a name of the MHTML Web page.

14. The method recited in Claim 9, wherein the step of determining the location of the supporting file comprises the steps of:

determining whether a content location of the supporting file is in the same folder as the content location of a main HTML portion of the MHTML Web page;

if not, then locating the supporting file inside a folder

named after a name of the MHTML Web page; and if so, then recreating the folder structure of the supporting file.

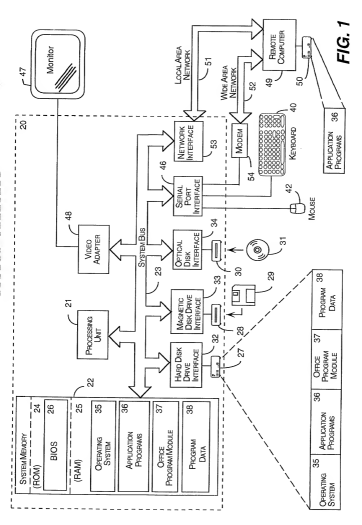
# METHOD AND SYSTEM FOR PACKING AND UNPACKING WEB PAGES

### Abstract of the Disclosure

5 A method for packing the multiple files and folders of an HTML Web page into a single MHTML file. The packing process begins by determining whether the user has write privileges to the current location. If not, the user is prompted to save the MHTML file in an alternate location (e.g., the desktop). If the user has write privileges to the current location, the process opens the main HTML Web page and searches for supporting resource files. In short, the supporting resource files are identified by searching for known, common resource file references in the main HTML source file. When the resource file references have been identified, the process packages the main HTML document 15 and all of the supporting resource files into a single file in MHTML format. The unpacking process opens the MHTML file and identifies the main HTML document portion, as well as the portions of the MHTML file containing the supporting resource 20 files. Once all of the components have been identified, the Web page's folder structure is determined by referring to the content location field contained in each separate portion of the MHTML file. The individual MHTML components are converted into files and the main HTML file is stored. The resource files are stored in locations relative to the main HTML file, as identified by the 2.5 unpacked folder structure.

Attorney Docket: 13237-2595

30 MS No. 149378.1



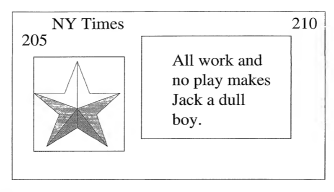
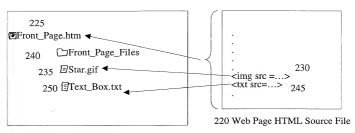
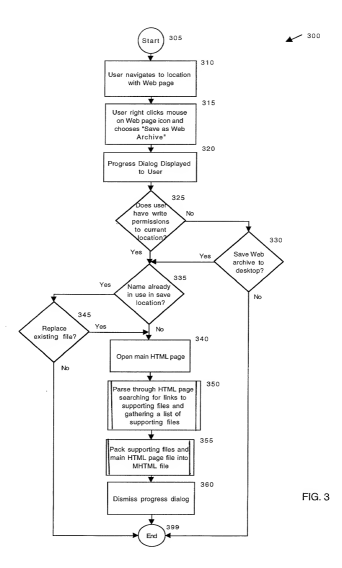


Fig. 2A (Prior Art)



215 Web Page File Structure

Fig. 2B (Prior Art)



HOMA 7755

To step 355 (Fig. 3)

from step 340 (Fig. 3)

350

FIG. 4

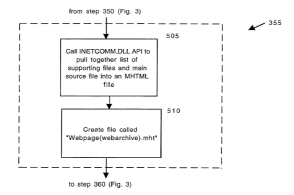


FIG. 5

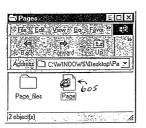
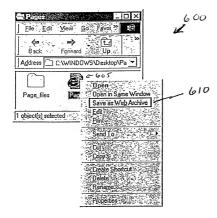


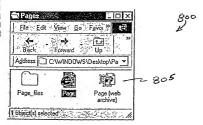
FIG. 6A



F16.6B

```
MIME-Version: 1.0
Content-Type: multipart/related;
          boundary="---=_NextPart_000_0000_01BF4561.A9B32F20"
X-MimeOLE: Produced By Microsoft MimeOLE V5.00.2314.1300
This is a multi-part message in MIME format.
----=_NextPart_000_0000_01BF4561.A9B32F20
Content-Type: text/html; charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Content-Location: file:///C:/WINDOWS/Desktop/Pages/Page.htm
(content for the main file, including a link to "image001.gif" and
"filelist.xml")
----= NextPart 000 0000 01BF4561.A9B32F20
Content-Type: image/gif
Content-Transfer-Encoding: base64
Content-Location:
file:///C:/WINDOWS/Desktop/Pages/Page_files/image001.gif
(content for the image inside of "Page_files")
----=_NextPart_000_0000_01BF4561.A9B32F20
Content-Type: text/xml; charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
Content-Location:
file:///C:/WINDOWS/Desktop/Pages/Page_files/filelist.xml
(content for the "filelist.xml" inside of "Page_files")
```

F16.7



----=\_NextPart\_000\_0000\_01BF4561.A9B32F20--

FIG. 8

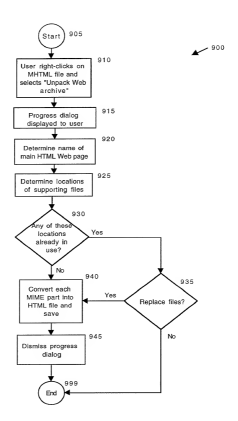


FIG. 9

1010	1000
Content-Location: file:///C:/Folder1/Page.htm	7 2
Content-Location: file:///C:/Folder1/Folder2/Folder3/Image1.gif	1020
Content-Location: file:///C:/Image2.gif ←	J
1640 FIG.10A	e e
	1005
© Page.htm / 1015 □ Folder2 / 1025 □ Folder3 / 1030 / 1035 □ Folder3 / 1030	Z .
Page files  Image2.gif	
105°	

10B

FIG.

Application No.

none

Country

Yes

Nο

In re application of Gabriel J. Hall and Alan Ramaley, as a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name. I believe I am an original, first and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled: " Method and System for Packing and Unpacking Web Pages," the specification of which is filed herewith.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above. I do not know and do not believe that the same was ever known or used by others in the United States of America before my or our invention thereof, or patented or described in any printed publication in any country before my or our invention thereof or more than one year prior to the date of this application. I further state that the invention was not in public use or on sale in the United States of America more than one year prior to the date of this application. I understand that I have a duty of candor and good faith toward the Patent and Trademark Office, and I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56.

1 hereby claim foreign priority benefits under Title 35, United States Code, §119 (a)-(d) of the foreign application(s) for patent or inventor's certificate listed below, and have also identified below any foreign application for patent or inventor's certificate disclosing subject matter in common with the above-identified specification and having a filing date before that of the application on which priority is claimed: Priority Claimed Under 35 USC §119

Filing Date

none (Application No.) (Filing Date)	(Application No.)	(Filing Date)
I hereby claim the benefit under Title 35, United States Code, §120 of as the subject matter disclosed and claimed in the present application manner provided by the first paragraph of Title 35, United States information as defined in Title 37, Code of Federal Regulations, §1 prior application and the national or PCT international filing date of the Application Serial No.  Filing Date	is not disclosed in the prior Unite Code §112, I acknowledge the .56 which became available betw	ed States application in the duty to disclose material ween the filing date of the
none		
I further declare that all statements made herein of my own knowled, belief are believed to be true; and further that these statement were mi like so made are punishable by fine or imprisonment, or both, under such willful false statements may jeopardize the validity of the application.  POWER OF ATTORNEY: The following attorneys are hereby appo	ade with the knowledge that willf Section 1001 of Title 18 of the Ui tion or any patents issuing thereo- inted to prosecute this application	ful false statements and the nited States Code, and that n. n and transact all business
in the Patent and Trademark Office connected therewith: Anthony B. – 28,490; Robert E. Richards - 29,105; Stephen M. Schaetzel -31,418; Dale Lischer - 28,438; Peter G. Pappas - 33,205; James Dean Johns 37,266; Jamie L. Greene-32,467; Holmes J. Hawkins III - 38,913; 67,14; Brenda Ozaki Holmes - 40,339; James D. Withers - 40,376; Christopher J. Leonard - 41,940; Christos S. Kyriakou - 42,776; Buzamo Seavello Shope - 37,933; M. Scott Bonoe - 42,274; Sima Christopher J. Chan - 44,070; Collen A. Beard - 38,824; John M. Bris 44,759; Paul E. Knowton - 44,842; Charles E. Peeler - 45,004; Chen B. Grier - P45,785; Vaibhav P. Kadaba - P45,865; M. Todd Mitchem Daniel D. Crouse - 32,022.	i, Larry A. Roberts - 31,871; Greg on - 31,771; Daniel J. Warren - 1 Mary Anthony Merchant - 32,7 Kimberly J. Prior - 41,483; Th. ohn K. McDonald - 42,860; Mic. Singadia Kulkarni - 43,732; A. ki - 44,562; Lisa C. Elsevier - 44, 74,74 L. Hussman - 45,392; Adam 2 - 40,731; Scott E. Brient - 44,56	ory T. Gronholm - 32,415 34,272; Leona G. Young 771; William L. Warren roodore M. Green - 41,801 shael S. Pavetno - 42,985 Shane Nichols - 43,836 669; S. Craig Hemenway Avrunin - P45,457; Shelb 1; Katie E. Sako - 32,628
Send correspondence to: JONES & ASKEW, LLP	Direct telephone calls at (4)	04) 949-2400
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2400 Monarch Tower 3424 Peachtree Road, NE Atlanta, GA 30326	Citizenship: United St	ates of America

Country

Application No.

CONDEASE DESCRIPTION OF THE PROPERTY OF THE PR

Priority Claimed Under 35 USC §119

In re application of Gabriel J. Hall and Alan Ramaley, as a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name. I believe I am an original, first and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled: "Method and System for Packing and Unnacking Web Pages," he specification of which is filled herewith.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above. I do not know and do not believe that the same was ever known or used by others in the United States of America before my or our invention thereof, or patented or described in any printed publication in any country before my or our invention thereof or more than one year prior to the date of this application. I further state that the invention was not in public use or on sale in the United States of America more than one year prior to the of this application. I understand that I have a duty of candor and good faith toward the Patent and Trademark Office, and I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.5.6

I hereby claim foreign priority benefits under Title 35, United States Code, §119 (a)-(d) of the foreign application(s) for patent or inventor's certificate listed below, and have also identified below any foreign application for patent or inventor's certificate disclosing subject matter in common with the above-identified specification and having a filing date before that of the application on which priority is claimed:

Filing Date

none		Yes	No			
I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below:						
none (Application No.)	(Filing Date)	(Application No.)	(Filing Date)			
I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter disclosed and claimed in the present application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application:  Application Serial No. Filing Date Status: patented, pending, abandoned						
none						
I further declare that all statements man belief are believed to be true; and furth like so made are punishable by fine or such willful false statements may jeopar	er that these statement were n imprisonment, or both, under	ade with the knowledge that will Section 1001 of Title 18 of the	llful false statements and the United States Code, and that			
POWER OF ATTORNEY: The following attorneys are hereby appointed to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: Anthony B. Askew - 24,154; Roger T. Frost - 22,176; Jeffrey E. Young - 28,490; Robert E. Richards - 29,105; Stephen M. Schaetzel - 31,418; Larry A. Roberts - 31,871; Gregory T. Gronholm - 32,415; Dale Lischer - 28,438; Peter G. Pappas - 33,205; James Dean Johnson - 31,771; Danuel J. Warren - 34,272; Leona G. Young - 37,266; Jamie L. Greene-32,467; Holmes J. Hawkins III - 38,913; Mary Anthony Merchant - 39,771; William L. Warren - 36,714; Brenda Ozaki Holmes - 40,339; James D. Withers - 40,376; Kimberly J. Prior - 41,483; Theodore M. Green - 41,801; Christopher J. Leonard - 41,940; Christos S. Kyriakou - 42,776; John K. McDonald - 42,869, Michael S. Pavento - 42,985; Suzamn Seavello Shope - 37,933; M. Scott Boone - 42,341; Sima Singada Kulkarni - 43,732; As michical - 43,7836; Christopher J. Chan - 44,070; Collen A. Beard - 38,824; John M. Briski - 44,562; Lisa C. Elsevier - 44,669; S. Craig Hemenway - 44,759; Paul E. Knowlton - 44,842; Charles E. Peeler - 45,004; Cheryl L. Huseman - 43,532; Adam him - P45,487; Shelby B. Grier - P45,785; Vaibbay P. Kadaba - P45,865; M. Todd Mitchem - 40,731; Scott E. Brient - 44,561; Katte E. Sako - 32,628,						
Daniel D. Crouse – 32,022.						
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Full name of second joint inventor: Als	un Romand	Citizenship: United				
Inventor's signature	044	Date: Mod	24, 2000			

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